

**AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph [0003] with the following amended paragraph:

[0003] The large number of documents on the Web makes the search for specific or relevant information a complex and difficult task. To find such information, users often take advantage of search engines to help generate lists of potentially relevant documents. Conventional search engines, however, are often ineffective in providing specific guidance to relevant information, and may exacerbate [[a]] the difficulties in locating desired information by providing misleading results that force users to peruse an entire document. In fact, users must often review several documents to find the information of interest. Because typical searches return a large number of documents, users may also not be able to navigate efficiently through all the documents, or even appreciate all the portions of the documents that may be relevant.

Please replace paragraph [0060] with the following amended paragraph:

[0060] Next, a summarizer (e.g., application 140) is run (step 503). The summarizer may run analysis steps on each search result document, and may parse the search result to separate the information in the search result document into segments that can be analyzed to determine their relevance. The relevant segments for each document may be put together into corresponding intermediary documents, or a single intermediary document ~~can contain~~ containing the relevant segments from several or all the documents.